

LS 4000 4 Meter Satellite Earth Station Antennas

C Band & KU Band



- ✓ Aluminum spun system one piece reflector
- ✓ Parabolik Prime Focus
- ✓ AZ/EL or Polar Mount
- ✓ Easy Installation

Electronic Performance Specifications

Frequency	3.74.2 Ghz		10.9512.2 Ghz
Gain At Midband	43 db		52 db
WSWR	1.25.1		1.25.1
Beamwidth -3db	1.40		0.38
Antenna Noise Temperature			
10° Elevation	40° K		62° K
20° Elevation	34° K		53° K
40° Elevation	29° K		49° K
Sidelobe Pattern			
<u>Performance</u>			
1st Sidelabe	-14 db		-14 db
Antenna F/D Ratio	0.40		0.40
Focal Length	183 cm		183 cm
Mechanical Product Specifications			
Reflector Material		Aluminium Thickness 3mm	
Azimuth Travel		360° Continuous	
Elevation Travel		5° to 85° Continuous	
Surface Accuracy		0.3 mm Reflector	
Weight Reflector		150 Kg	
Weight Pedestal		80 Kg	
Operation Wind Speed		120 Kmh	

Color White Polyamid Paint

150 * 150 * 40 cm

1.5 m³

30 Kg

Reflector Surface

Foundation Sizes

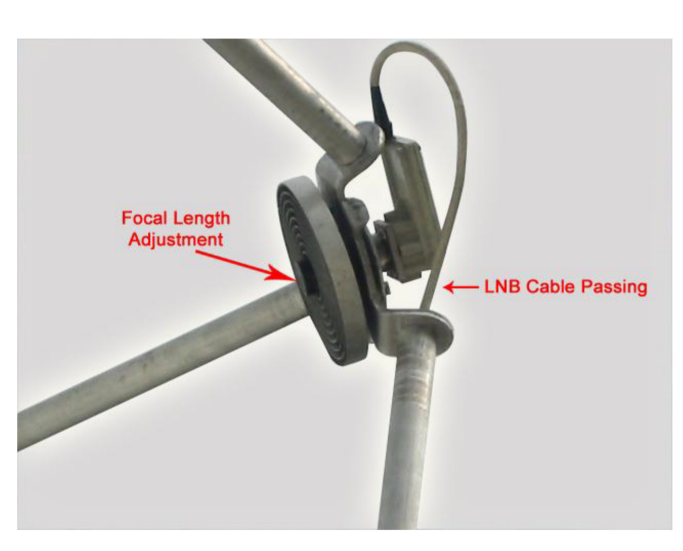
Concrete Volume

Reinforcing Steel

Laser LS 4000

- 4 meter Satellite Earth Station Antenna is 3 mm thickness and 1050 quality produced with special quality aluminium and Spun system machinery is used for production.
- Reflector is being moulded at the diameter of 410 cm. as one piece. Because the size of the reflector creates problem in the shipping the reflector is cut in half and shipped in transportation cases.
- It can only be transported inside Turkey in a case produced by our company.
- It is crucial to ship the reflector as one piece right from the mould to the customer which causes the antenna to work at higher performances and ideal for montage.
- With easy montage Laser 4 meter antennas are designed for maximum performance and mechanical trustibility.
- We strongly advise you to read this instruction manuel before assembling the antenna to learn the correct order of montage.

Feed Support and Feed Horn



Picture 01

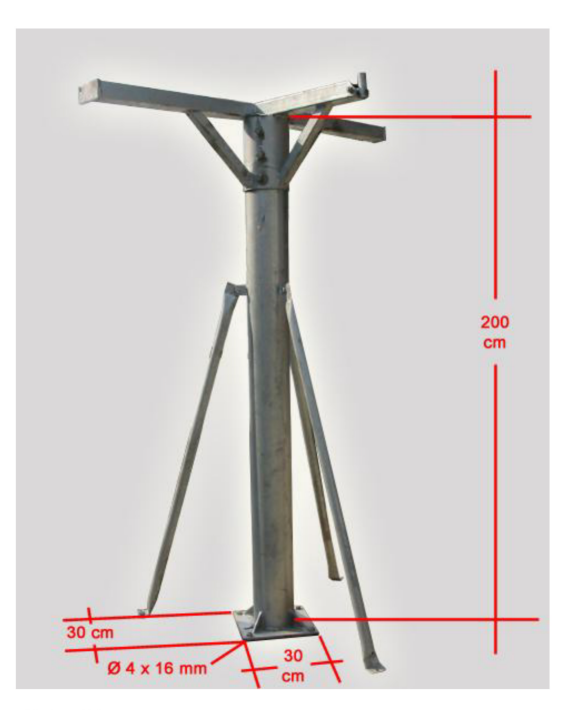
Antenna Focal Adjustment

4 meter Antenna focal length is 183 cm. Adjust the Feed Horn to 183 cm. with 3 units screws located in the center of the Feed Horn Mount



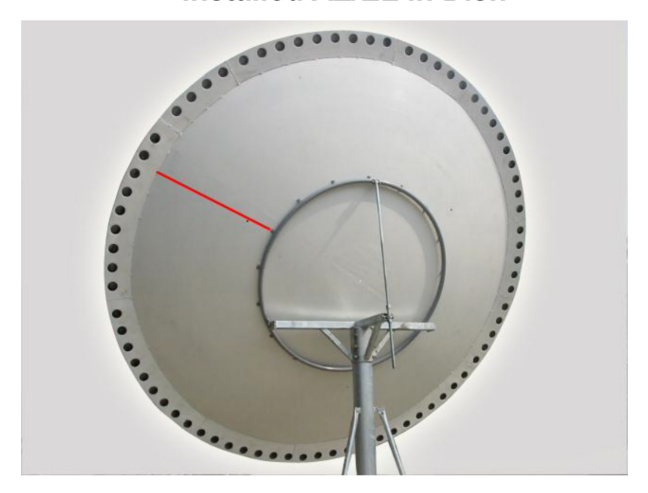
Picture 02

AZ/EL Mount



Picture 03

Installed AZ/EL in Dish



Picture 04

- One of the connection units at the ring at the back of the dish is numbered.
- ✓ The same number is also at the side of the dish.
- ✓ Both numbers should be aligned at the same level during installation.

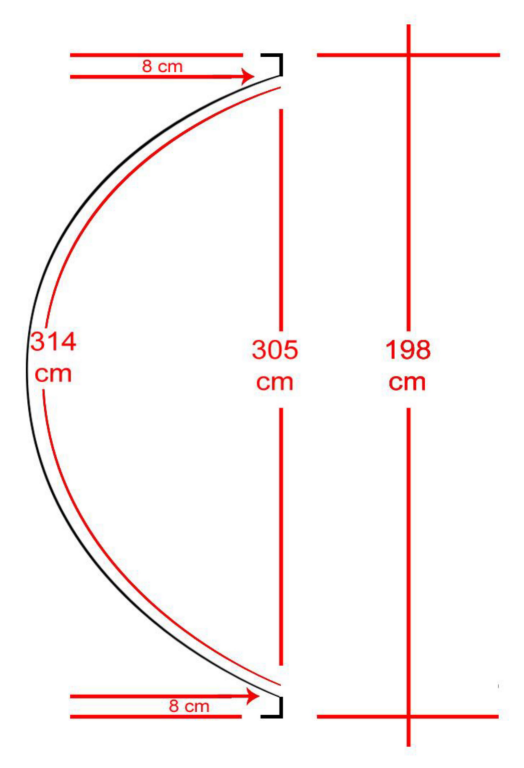
Antenna Dish Test

- ✓ Before installation lay down the dish and with four people pull tight good quality thin rope from four ends as demonstrated in the picture.
- ✓ The ropes should touch each other comfortably at the crossing point. In case one of the ropes is higher than the other then correct dish by pushing slightly from opposite sides.
- ✓ Apply same procedure from a number of different points.
- ✓ For the best result you should apply this procedure most correctly.



Picture 5

4 Meter Dish sizes





Laser Elektronik Ayazağa Factory

LASER ELEKTRONİK SAN. TİC. LTD. ŞTİ.

HEAD OFFICE

Teşvikiye Fırın Sokak Kadem Emiroğlu iş Merkezi No: 22 D:10 Teşvikiye İstanbul Tel: +90 (212) 249 56 72 Fax: +90 (212) 251 92 74

FACTORY

Kemerburgaz Yolu Caddesi No: 47 - 49 Ayazağa İstanbul Tel: +90 (212) 289 09 58

http://www.laserelektronik.org

contact@laserelektronik.org

laserelektronik.ltd@gmail.com